CLAIMS

What is claimed is:

- 1. A computer program product having a plurality of program steps to be executed on a computer to generate a database from which statistical information concerning acceptance and/or rejection of credit applications by funding sources can be derived, said program product comprising:
- 10 means for providing a database;

means for receiving a credit application from at least one remote application input location, said credit application containing application data;

means for saving said application in said database;

means for selectively forwarding said received credit application to one or more funding sources;

20 means for receiving a funding decision from said one or more funding sources, said funding decision containing funding source data; and

means for storing said funding source data in said database.

2. A computer program product as in claim 1, further comprising means for selectively providing statistical data regarding credit application processing.

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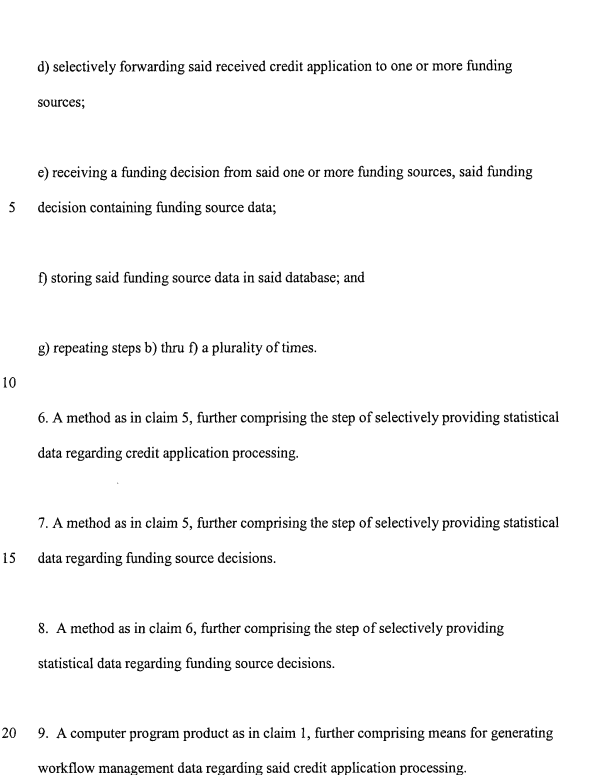
- 3. A computer program product as in claim 2, further comprising means for selectively providing statistical data regarding funding source decisions.
- 4. A computer program product as in claim 1, further comprising means for selectively
 providing statistical data regarding funding source decisions.
 - 5. A method of generating a database from which statistical information concerning acceptance and/or rejection of credit applications by funding sources can be derived, said method comprising the steps of:

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- a) providing a database;
- b) receiving a credit application from a remote application input location said credit application containing application data;

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c) storing said application in said database;



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10. A computer program product as in claim 1, further comprising means for
generating an audit trail associated with said credit application processing.
11. A method as in claim 5, further comprising the step of generating workflow
management data regarding said credit application processing.
12. A method as in claim 5, further comprising the step of generating an audit trail
associated with said credit application processing.
13. An apparatus for generating a database from which statistical information
concerning acceptance and/or rejection of credit applications by funding sources can be
derived, said apparatus comprising:
a processor configured to:
provide a database;
receive a credit application from a remote application input location, said credit
application containing application data;
store said application in said database;

selectively forward said received credit application to one or more funding sources;

receive a funding decision from said one or more funding sources, said funding decision containing funding source data; and

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store said funding source data in said database.

14. An apparatus as in claim 13, further comprising the step of selectively providing statistical data regarding credit application processing.

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- 15. An apparatus as in claim 13, further comprising the step of selectively providing statistical data regarding funding source decisions.
- 16. An apparatus as in claim 14, further comprising the step of selectively providingstatistical data regarding funding source decisions.
 - 17. An apparatus as in claim 13, further comprising the step of generating workflow management data regarding said credit application processing.
- 20 18. An apparatus as in claim 13, further comprising the step of generating an audit trail associated with said credit application processing.

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19. A method of generating a database from which statistical information concerning acceptance and/or rejection of credit applications by funding sources can be derived, said method comprising the steps of:

5 a) providing a database;

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- b) receiving a credit application from a plurality of remote application input locations, said credit application containing application data; said plurality of remote application input locations including one or more groups of remote application input locations each belonging to one of a set of dealerships;
- c) storing said application in said database;
- d) selectively forwarding said received credit application to one or more funding
 sources;
 - e) receiving a funding decision from said one or more funding sources, said funding decision containing funding source data;
- 20 f) storing said funding source data in said database; and
 - g) repeating steps b) thru f) a plurality of times.

	20. The method according to claim 19, further comprising the steps of:
5	h) aggregating data for a particular one of said set of dealerships; and
	i) providing said one of said set of dealerships with a consolidated report using said
	aggregated data.
10	21. An apparatus for generating a database from which statistical information
	concerning acceptance and/or rejection of credit applications by funding sources can be
	derived, said apparatus comprising:
15	a processor configured to:
	provide a database;
	receive a credit application from a plurality of remote application input locations, said
	credit application containing application data; said plurality of remote application input
20	locations including one or more groups of remote application input locations each
	belonging to one of a set of dealerships;

selectively forward said received credit application to one or more funding sources;

receive a funding decision from said one or more funding sources, said funding decision containing funding source data; and

store said funding source data in said database.

22. The apparatus according to claim 21, wherein said processor is further configured to:

aggregate data for a particular one of said set of dealerships; and

provide said one of said set of dealerships with a consolidated report using said

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aggregated data.

23. A computer program product having a plurality of program steps to be executed on
 a computer to generate a database from which statistical information concerning
 acceptance and/or rejection of credit applications by funding sources can be derived,
 said program product comprising:

means for providing a database;

means for receiving a credit application from a plurality of remote application input locations, said credit application containing application data; said plurality of remote application input locations including one or more groups of remote application input locations each belonging to one of a set of dealerships;

means for storing said application in said database;

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means for selectively forwarding said received credit application to one or more funding sources;

means for receiving a funding decision from said one or more funding sources, said funding decision containing funding source data; and

means for storing said funding source data in said database.

24. The computer program product according to claim 23, further comprising:

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means for aggregating data for a particular one of said set of dealerships; and

means for providing said one of said set of dealerships with a consolidated report using said aggregated data.

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